

black jack 21 3

The Lucky Lucky (LL) blackjack side bet has payouts based on the player's two cards and the dealer's up-card. After the player makes the LL bet, the values of the player's two cards and dealer's up card are summed. Hands that total 19, 20 or 21 are winners with bonuses for suited hands and for the hands 6-7-8 and 7-7-7. All other hands lose. As usual for blackjack, an Ace counts as 1 or 11. From 2009 through early 2012, this wager was licensed through Gaming Network, Inc. Unfortunately, Gaming Network dissolved in April of 2012. This wager is currently licensed through Aces Up Gaming. There are versions of the bet for both a double-deck game and a six-deck shoe. Here are the most common pay tables and the house edge for each. The following table gives the effect of removal (EOR) for each card for the double-deck version of LL. This table shows the importance of the 6's, 7's and 8's to player side. The Aces are also good for the player, mainly because of their dual role as a value of 1 or 11. This table also shows that the cards 2, 3 and T benefit the house so that the edge moves towards the player as they are played from the deck. The reason for this is intuitive. First, the 2's and 3's are too small; it is hard to get a total up to 19 after being dealt these cards. Next, if the player is dealt a ten-valued card, then most likely his three-card total will exceed 21. The card counter likes it when there are a lot of A's, 6's, 7's and 8's in the deck. He doesn't like it when there are a lot of 2's, 3's and T's in the deck. By looking at the column for EOR, I created a card counting system that assigns the 7's a card counting value of -2 (negative two). To do this, I multiplied each value in the EOR column by 115.81 to get System 1 with card counting tags (-0.98, 0.90, 0.70, 0.47, 0.37, -